

to developing processing or a sharpness enhancing function for enhancing sharpness of the image which has been subjected to developing processing, wherein an identification code for digital processing is recorded optically or magnetically onto said photographic photosensitive material, or is recorded onto a storage element provided at a cartridge accommodating said photographic photosensitive material, said identification code expressing that said photographic photosensitive material either has said color correcting function or said sharpness enhancing function, and

when said photographic photosensitive material has said color correcting function, said color correcting function is due to at least one of a colored coupler and an interimage effect, or

when said photographic photosensitive material has said sharpness enhancing function, said sharpness enhancing function is due to a DIR coupler, and

said photographic photosensitive material does not contain a colored coupler for said color correcting function and a DIR coupler for said sharpness enhancing function at the same time.